AMENDMENTS TO THE SPECIFICATION

Please amend the specification as follows:

Amend the paragraph beginning on page 1, line 15 as follows.

In the prior art of Japanese Patent Kokai No. H12 P2000-337572 a silicon rubber layer is

formed on a metal bellows tube having a corrugated configuration. The silicon rubber layer

connects the peaks of the metal bellows tube, but the valley formed between peaks is not filled

with rubber. Therefore, by merely making contact with the peaks of the metal bellows tube, the

hose has a low adhesive property between the metal bellows tube and the rubber layer allowing

the contact faces of the metal bellows tube to shift relative to the rubber layer. Also, upon

application of a high internal pressure within the hose, the peaks of the bellows tube widens

widen in the width direction to deform the bellows which can result in reduced flexibility or

elasticity and reduced durability.

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